Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant

application:

Listing of Claims:

1. (Currently Amended) A method of roaming between mobile and wireless

networks comprising:

detecting a wireless network in proximity to a mobile device;

querying the wireless network for an Internet Protocol address for [[a]] the mobile

device;

receiving the Internet Protocol address; and

sending a message via a mobile network for the mobile device to a mobile

switching center of the mobile network using a mobile network control channel, wherein

the message instructs the mobile switching center to route voice data intended for the

mobile device to the Internet Protocol address via a communicatively linked gateway and

the wireless network.

2. (Original) The method of claim 1, further comprising receiving voice data from

the gateway via the wireless network.

3. (Original) The method of claim 1, further comprising configuring the mobile

switching center to route voice data intended for the mobile device to the Internet

Protocol address via the communicatively linked gateway and the wireless network.

4. (Original) The method of claim 1, wherein prior to said detecting step, the mobile

device is in communication with a different wireless network.

5. (Currently Amended) A method of roaming between mobile and wireless

networks comprising:

communicating over a wireless network using a mobile device;

detecting that [[a]] the mobile device is roaming outside a coverage area of the

wireless network; and

sending a message via a mobile network for the mobile device to a mobile

switching center of [[a]] the mobile network using a mobile network control channel,

wherein the message instructs the mobile switching center to route voice data intended

for the mobile device to the mobile device using at least one mobile voice channel of the

mobile network.

6. (Original) The method of claim 5, further comprising receiving voice data from

the mobile switching center via the mobile network.

7. (Original) The method of claim 5, further comprising configuring the mobile

switching center to route voice data for the mobile device to the mobile device via the at

least one mobile voice channel.

8. (Currently Amended) A system for roaming between mobile and wireless

networks comprising:

means for detecting a wireless network in proximity to a mobile device;

means for querying the wireless network for an Internet Protocol address for [[a]]

the mobile device;

means for receiving the Internet Protocol address; and

means for sending a message via a mobile network for the mobile device to a

mobile switching center of the mobile network using a mobile network control channel,

wherein the message instructs the mobile switching center to route voice data intended

for the mobile device to the Internet Protocol address via a communicatively linked

gateway and the wireless network.

9. (Original) The system of claim 8, further comprising means for receiving voice

data from the gateway via the wireless network.

10. (Original) The system of claim 8, further comprising means for configuring the

mobile switching center to route voice data intended for the mobile device to the Internet

Protocol address via the communicatively linked gateway and the wireless network.

11. (Original) The system of claim 8, wherein prior to operation of said means for

detecting, the mobile device is in communication with a different wireless network.

12. (Currently Amended) A system for roaming between mobile and wireless

networks comprising:

means for communicating with a mobile device over a wireless network;

means for detecting that [[a]] the mobile device is roaming outside a coverage area

of the wireless network; and

means for sending a message via a mobile network for the mobile device to a

mobile switching center of [[a]] the mobile network using a mobile network control

channel, wherein the message instructs the mobile switching center to route voice data

intended for the mobile device to the mobile device using at least one mobile voice

channel of the mobile network.

13. (Original) The system of claim 12, further comprising means for receiving voice

data from the mobile switching center via the mobile network.

14. (Original) The system of claim 12, further comprising means for configuring the

mobile switching center to route voice data intended for the mobile device to the mobile

device via the at least one mobile voice channel.

15. (Currently Amended) A machine readable storage, having stored thereon a

computer program having a plurality of code sections executable by a machine for

causing the machine to perform the steps of:

detecting a wireless network in proximity to a mobile device;

querying the wireless network for an Internet Protocol address for [[a]] the mobile

device;

receiving the Internet Protocol address; and

sending a message via a mobile network for the mobile device to a mobile

switching center of the mobile network using a mobile network control channel, wherein

the message instructs the mobile switching center to route voice data intended for the

mobile device to the Internet Protocol address via a communicatively linked gateway and

the wireless network.

16. (Original) The machine readable storage of claim 15, further comprising receiving

voice data from the gateway via the wireless network.

17. (Original) The machine readable storage of claim 15, further comprising

configuring the mobile switching center to route voice data intended for the mobile

device to the Internet Protocol address via the communicatively linked gateway and the

wireless network.

18. (Original) The machine readable storage of claim 15, wherein prior to said

detecting step, the mobile device is in communication with a different wireless network.

19. (Currently Amended) A machine readable storage, having stored thereon a

computer program having a plurality of code sections executable by a machine for

causing the machine to perform the steps of:

communicating over a wireless network using a mobile device;

detecting that [[a]] the mobile device is roaming outside a coverage area of the

wireless network; and

sending a message via a mobile network for the mobile device to a mobile

switching center of [[a]] the mobile network using a mobile network control channel,

wherein the message instructs the mobile switching center to route voice data intended

for the mobile device to the mobile device using at least one mobile voice channel of the

mobile network.

20. (Original) The machine readable storage of claim 19, further comprising receiving

voice data from the mobile switching center via the mobile network.

21. (Original) The machine readable storage of claim 19, further comprising

configuring the mobile switching center to route voice data intended for the mobile

device to the mobile device via the at least one mobile voice channel.